

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



DIAGNOSIS

Contamination

Fluid Condition

Wear

oil

service.

Recommendation

ĨŴ467571 JOHN DEERE 755K 1T0755KXLNF427051 Component

Left Inner Final Drive

JOHN DEERE HY-GARD HYD/TRANS (--- GAL)

SAMPLE INFORMATION method JR0165790 Sample Number **Client Info** Resample at the next service interval to monitor. Sample Date Client Info 26 Sep 2023 Machine Age hrs **Client Info** 1005 All component wear rates are normal. Oil Age hrs Client Info 0 Oil Changed Changed **Client Info** NORMAL Sample Status There is no indication of any contamination in the WEAR METALS >1250 PQ ASTM D8184 16 The condition of the oil is acceptable for the time in ASTM D5185m >750 18 Iron ppm Chromium ppm ASTM D5185m >9 0 Nickel ASTM D5185m >10 0 ppm Titanium ppm ASTM D5185m 0 Silver ASTM D5185m 0 ppm Aluminum ASTM D5185m >40 5 ppm ASTM D5185m 6 Lead >15 ppm Copper ppm ASTM D5185m >40 1 ASTM D5185m >10 0 Tin ppm Vanadium ppm ASTM D5185m 0 Cadmium ASTM D5185m 0 ppm Boron ppm ASTM D5185m 6 0 ASTM D5185m 0 Barium 0 ppm Molybdenum ppm ASTM D5185m 0 <1 Manganese ASTM D5185m <1 ppm 145 99 Magnesium ASTM D5185m ppm 3393 Calcium ppm ASTM D5185m 3570 Phosphorus ASTM D5185m 1290 1038 ppm Zinc ASTM D5185m 1640 1277 ppm Sulfur ASTM D5185m 3727 ppm Silicon ASTM D5185m >75 4 ppm Sodium ASTM D5185m >51 2 ppm Potassium ASTM D5185m >20 0 ppm White Metal scalar *Visual NONE NONE Yellow Metal scalar *Visual NONE NONE *Visual NONE Precipitate scalar NONE Silt scalar *Visual NONE NONE Debris scalar *Visua NONE NONE Sand/Dirt scalar *Visual NONE NONE *Visual NORML NORML Appearance scalar -------Odor NORML NORML scalar *Visual Emulsified Water scalar *Visual >0.075 NEG

scalar *Visual

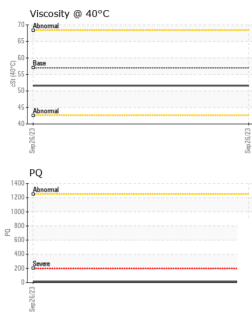


Free Water

NEG



OIL ANALYSIS REPORT



				limit/bas		ent	history1	history2
Visc @			ASTM D445		51.6			
SAM	PLE IMAGES	S	method	limit/bas	e curr	ent	history1	history2
Color					no ima	ige	no image	no image
Sep26/23 -								
چ Bottom					no ima	ige	no image	no image
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GRA	PHS							
Ferro	ous Alloys				PQ			
16	iron chromium				250 Abnormal			
14 -	nickel				200			
12					100-			
E 10					050			
6					950 -			
4					900			
2					800-			
2/53 2/53				3/23	750			
Sep 26/23				Sep 26/23 PQ	700			
	ferrous Metal	s			600 -			
10 9	copper				550			
8 -	num lead				450			
7					400			
Ę 5-					300 -			
4					250 - Severe			
2					150-			
1					100 - 50 -			
Sep26/23			*************	Sep 26/23				
				Sep 2	Sep 26/23			
7.0	sity @ 40°C							
d.	141							
65								
60 - Base								
() () () () () () () () () () () () () (
50								
45-								
40	1ai							
Sep26/23				Sep26/23 -				
Sep				Sep				
aboratory : WearC ample No. : JR016 ab Number : 05965		501 Madisc Received Diagnosed	: 29 \$	ry, NC 275 Sep 2023 Oct 2023	513		11047 LEA	RE - ASHLA ADBETTER ASHLAND,
nique Number : 10672	154	Diagnostic	ian : Dor	Baldridge				US 230
est Package : CONS imple report, contact C	T (Additional ustomer Serv	ice at 1-80) 0-237-1369).		dziec	Contac jamesriver@	t: DAVID ZIE eauipment.co
ethods that are outside							T:	

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Contact/Location: DAVID ZIEG - JAMASH